CA Regional Water Quality Control Board San Diego Region

B STREET / BROADWAY PIERS DOWNTOWN ANCHORAGE SWITZER CREEK

21 APRIL 2003 WORKSHOP

Craig L. Carlisle



- ◆ INTRODUCTIONS
- CONTAMINATED SEDIMENTS OVERVIEW
- → TMDLs:

 A NUMBER OR A PROCESS?



INTRODUCTIONS

- David Barker, Branch Chief
- Brennan Ott, Project Manager
- Alan Monji, Environmental Specialist
- ◆ Tom Alo, WRC Engineer
- Lisa Honma, Environmental Specialist
- Craig Carlisle, Engineering Geologist

INTRODUCTIONS

- Port of San Diego
- City of San Diego
- UC Davis
 Marine Pollution Studies Lab
- ◆ CSU San Jose Moss Landing
- + SCCWRP, NOAA, and US Navy



CONTAMINATED SEDIMENTS - OVERVIEW

- Definition
- Why a concern?
- Historical perspective
- Current and future projects



DEFINITION

"Sediments containing chemical concentrations that pose a known or suspected threat to human health or the environment."



WHY A CONCERN ?

- Benthic organisms
- Bioaccumulation
- Human food sources
- ♦ Re-suspension



HISTORICAL PERSPECTIVE

- 4 1985 copper ore clean-up
- Capping Convair Lagoon PCBs
- ◆ Commercial Basin boatyards



CURRENT AND FUTURE PROJECTS

- Campbell Shipyard
- Chollas Creek and 7th Street
 Channel
- Navy: Boat Channel & North
 Island
- NASSCO and Southwest Marine
 Shipyards

TMDL: A NUMBER OR A PROCESS?

- ♦ A TMDL is a number
- The term TMDL also is used to refer to a process or a project



Regional Sampling - Impairment Determined

303d Listing - TMDL Required

Site Assessment (Problem Identification)

Analysis (TMDL Development)

Implementation (Source Control)

Sediment Clean-up



QUESTIONS ?



